Index of Claims



Application/Control No.

10/789,083

Examiner

DUNG A. LE

Date

Applicant(s)/Patent under Reexamination

HO ET AL.

Art Unit

2818

<b>√</b>	Rejected
_	Allowed

_	(Through numeral) Cancelled
÷	Restricted

Claim

N	Non-Elected
ı	Interference

A	Appeal
o	Objected

		Щ.					J			L.,	_
Cla	aim	г			_	Date				_	1
Cie		-	г –	_	<u></u>	Jan	<u> </u>	ı —		_	ł
Final	Original	6/1/06	9/56/06	2/6/07							
	1	v	v	=		<del>                                     </del>			$\vdash$		1
	1 2 3 4 5 6	v	v	=							1
	3	v	v	=							1
	4	v	v	=	Г						1
	5	٧	٧	=							1
	6	>	>	"							
	7	v	v	=							]
	8 9	٧	v	=			_				l
Ľ.	9	v	v	=		_		L			Į
	10	٧	<u> </u>	=			_				l
	11 12	٧	٧	=			<u> </u>	<u> </u>	<u> </u>		ł
	12	V	٧	=		H	<u> </u>	<u> </u>	_	_	ł
$\vdash$	13 14 15 16 17 18 19	v	v v	=		$\vdash$	-	<del>  -</del>	-		ľ
	15	V	v	=		├─	_	ŀ.	$\vdash$	-	ł
	16	Ľ	Ť			H	_	┝	$\vdash$		ł
	17			-		-	H	$\vdash$	$\vdash$		ł
	18		-	_	_	H	$\vdash$	$\vdash$	H		l
	19				_			$\vdash$	$\vdash$		l
	20					_					1
	21								$\vdash$		1
	22										1
	21 22 23										1
	24										
	24 25 26					L		L	$ldsymbol{ld}}}}}}$	L	1
	26								<u> </u>		
	27 28	_				<u> </u>			_	<u> </u>	1
	28		<u> </u>			-			_	├—	-
	29 30		-				_		<u> </u>	├—	ł
-	31					$\vdash$	_	$\vdash$	_	$\vdash$	ŀ
$\vdash$	32					H		-	_	$\vdash$	l
	32 33					-		_		-	l
	34					-	-	_		$\vdash$	l
	35					$\vdash$		•>			١.
	36										
	37 38										
	38							I			
	39										
	40								L	L.	
$\vdash$	41					_		_	_		
$\vdash$	42			<u> </u>	_	H			<u> </u>	_	
$\vdash \vdash \vdash$	43 44	$\vdash$	$\vdash$			$\vdash$			-	_	
	45							-	-	-	
$\vdash$	46	—	-				-		Ι	-	
$\vdash$	47		$\vdash$	Н	_			-	-	-	
$\vdash$	48	Н	$\vdash$				-	-	_	$\vdash$	
	49		Н		-	_				<u></u>	
	50						-	$\vdash$			١

The color of the	$\overline{}$		$\overline{}$		$\overline{}$			$\overline{}$	_	_	_	1			-	_	_	_	_	$\overline{}$	_	_	
1   v   v   =   51   52   3   v   z   53   4   v   v   =   53   54   55   53   4   v   v   =   55   56   7   v   v   =   55   56   7   v   v   =   56   7   v   v   =   56   7   v   s   57   8   8   0   9   v   =   56   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0	<u> </u>	Original	6/1/06	9/56/06	2/6/07								Final	Original									
3    v   v   =	$\dashv$	1	L ,		_	$\vdash$	├-	┢		_	-	l	_		-	_		_	-				_
3    v   v   =	$\dashv$					<del> </del>	<del> </del>	┢	_	┝	-			51	-	-		<u> </u>	-		$\vdash$		-
4   v   v   =   54   55   56   55   56   55   56   57   58   57   58   59   57   58   59   59   59   59   59   59   59   59   59   59   59   60   60   61   61   60   61   61   62   63   64   62   63   64   65   63   64   65   66   66   66   67   67   68    68   69   60   67   68   69   60		-2		-	-	-	├─	⊢		-	-		$\vdash$	52	-	_	_	H		H		-	_
6   v   v   =   56   57   58   v   v   =   58   59   58   59   58   59   59   50   60   60   61   61   62   63   61   62   63   63   64   62   63   64   64   65   65   66   66   67   68   66   67   68   66   67   68   69   69   70   71   71   71   72   72   72   73   74   74   74   74   74   74   74   74   74   74   74   75   76   77   78   8   80   33   33   33   34	-	<u> </u>	-		$\overline{}$	<u> </u>	$\vdash$	⊢	_	_	<u> </u>		$\vdash$	53				-	$\vdash$				-
6   v   v   =   56   57   58   v   v   =   58   59   58   59   58   59   59   50   60   60   61   61   62   63   61   62   63   63   64   62   63   64   64   65   65   66   66   67   68   66   67   68   66   67   68   69   69   70   71   71   71   72   72   72   73   74   74   74   74   74   74   74   74   74   74   74   75   76   77   78   8   80   33   33   33   34	$\dashv$	-4		_	_	_	_	H		_	<del> </del>			54				_			$\vdash$		_
8   v   v   =   58   59     9   v   v   =   60   60     111   v   v   =   62   63     13   v   v   =   63   64     15   v   v   =   66   65     16   66   67   68   69     19   69   69   70   71   72   72   73   74   72   73   74   75   76   77   78   78   79   30   80   81   81   82   83   83   84   84   84   84   84   84   85   86   87   38   89   90	-					<u> </u>	├—	H	$\vdash$		$\vdash$		_	22	<u> </u>	_	_	<u> </u>					_
8   v   v   =   58   59     9   v   v   =   60   60     111   v   v   =   62   63     13   v   v   =   63   64     15   v   v   =   66   65     16   66   67   68   69     19   69   69   70   71   72   72   73   74   72   73   74   75   76   77   78   78   79   30   80   81   81   82   83   83   84   84   84   84   84   84   85   86   87   38   89   90	-	7	-			_	┝	-	_	_	<u> </u>			55	<u> </u>	_			<u> </u>				
10   v   v   =   60   61   11   v   v   =   62   63   11   0   62   63   11   0   63   0   64   0   64   0   64   0   65   0   66   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0	$\dashv$					<u> </u>	$\vdash$		_	_	_		_	5/	_			_	_			Н	-
10   v   v   =   60   61   11   v   v   =   62   63   11   0   62   63   11   0   63   0   64   0   64   0   64   0   65   0   66   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0	$\dashv$			-	-		⊢	_	$\vdash$	_	_		-	20					H				
11 v v =   61     12 v v =   62     13 v v =   63     14 v v =   65     15 v v =   65     16	$\dashv$	10	_	-	$\overline{}$		_	-	$\vdash$	_	_			59	H			_	_	-			
13   v   v   =   63   64   55   65   65   65   66   66   66   67   68   68   67   68   68   69   69   69   69   70   71   72   73   74   72   73   74   74   75   76   77   78   79   70   77   77   78   79   70   77   77   78   79   70   77   77   78   79   70   77   77   78   80   80   31   81   82   33   83   83   83   83   83   83   83   83   84   84   84   84   84   84   84   84   84   85   85   86   87   38   88   88   88   88   88   89   90	$\dashv$	11			_			_		_				64	<u> </u>	H	_		_			_	Н
13   v   v   =   63   64   55   65   65   65   66   66   66   67   68   68   67   68   68   69   69   69   69   70   71   72   73   74   72   73   74   74   75   76   77   78   79   70   77   77   78   79   70   77   77   78   79   70   77   77   78   79   70   77   77   78   80   80   31   81   82   33   83   83   83   83   83   83   83   83   84   84   84   84   84   84   84   84   84   85   85   86   87   38   88   88   88   88   88   89   90	$\dashv$	12		-	_		_	-		_				01	_	Н				_			
15   v   v   =   65   66   67   68   67   68   69	-		-				⊢	$\vdash$		_				62		_	_	_	_	_			
15   v   v   =   65   66   67   68   67   68   69	-	13			-		H	-						63					_			$\Box$	
16   17   66   67     18   68   69     20   70   71     21   71   72     22   72   73     24   74   74     25   75   76     27   77   78     29   79   30     30   80   81     32   82   83     33   84   84     35   88   88     36   86   86     37   87   88     38   88   88     39   90   90     41   91   92     43   93   94     45   96   97	-	14	I		$\overline{}$		┝		·		_			04								_	-
18   68     19   70     20   71     21   72     23   73     24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97		15	V	٧	=		<u> </u>	<u> </u>			_			65					_	_			
18   68     19   70     20   71     21   72     23   73     24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	$\dashv$	16				_	<u> </u>	H						66									
19   69     20   70     21   71     22   72     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     46   96	$\dashv$	17			_		_							6/			_		_				-
21   71     22   72     23   74     25   75     26   76     27   77     28   78     29   80     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	4	18	Щ				_	L		_	_			68									
21   71     22   72     23   74     25   75     26   76     27   77     28   78     29   80     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	-	19	$\dashv$					-			_			69					_				_
24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	$\dashv$	20							_		_			70									
24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	$\dashv$	21							_					71									
24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	4	22					_				_			72					_				Щ
27   28   77     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	-	23					<u> </u>	_						73									
27   28   77     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97	4	24						Щ						74									
27   28   77     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97		25					L							75					_				
29 79   30 80   31 81   32 82   33 83   34 84   35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 94   45 95   46 96   47 97		26									_			76	Ш								
29 79   30 80   31 81   32 82   33 83   34 84   35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97	-	27	-								_			77					_				
30 80   31 81   32 82   33 83   34 84   35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97	4	28	-	ļ						_	_			78	Ш		_						
31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   88     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97	4	29									_			79			_						
32 82   33 83   34 84   35 85   36 86   37 87   38 88   39 88   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97	4	30	-					^						80									
34   84     35   85     36   86     37   88     38   87     39   88     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97	$\dashv$	31												·81									
34   84     35   85     36   86     37   88     38   87     39   88     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97	4	32					<u> </u>	<u> </u>						82									
35 85   36 86   37 88   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97	_	33					_	$oxed{oxed}$						83					_				
36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97	4	34	Ш				L.	L	_					84									Щ
37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97	4	35	_						_					85	_					_			
38 88   39 90   40 91   41 91   42 92   43 93   44 94   45 95   46 96   47 97		36	$\dashv$				<u> </u>							86			_						
39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97		37	$\dashv$				<u> </u>	_						87					_				_
40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97	_	38						_			_			88									$\Box$
41 91   42 92   43 93   44 94   45 95   46 96   47 97	_										_			89									Щ
42 92   43 93   44 94   45 95   46 96   47 97	_	40																					
43 93   44 94   45 95   46 96   47 97	4	41		$\Box$			_		_					91									Ш
44 94   45 95   46 96   47 97																							
45 95 96 47 97 97	$\dashv$		$\square$	_				$\perp$						93	Ш	Щ	Щ					Щ	Щ
46	_						<u> </u>	Ш							Ш	Ш						_	
47 97	4		$\Box$					Щ	Щ	<u> </u>				95	Ш								Щ
	4							Ш						96									$\square$
	4			_				Щ							Ш	Ш							Ш
- 40	-	48						Щ	Ш					98	Ш								
49 99	$\dashv$	49					<u> </u>		$\vdash$														
50 100 100		ວບ						Щ	Ш	ш				100	لـــا		$\Box$			Щ.			

Cli	aim				-{	Date	<u>е</u>			
										П
Final	Original			l				÷		
ᄩ	rig		İ							
	0									ll
	101	_		H						$\vdash$
	101 102	Г		<u> </u>		T				П
	103	$\vdash$	_	T						
	104								┢	Н
	103 104 105					$\vdash$			1	Н
	106							Г	Ι-	П
	107			Ι						
	108								1	П
	106 107 108 109			T						
	110				Γ					П
	111			<u> </u>						П
	112									П
	111 112 113			$\Box$						
	114							Г		
	114 115 116									
	116						Г			
	117 118 119 120 121									
	118									
	119							Г		
	120									
	121									
	122									
	123									
	122 123 124									
	125 126 127 128 129									Ш
	126				_	<u></u>	_	<u></u>		Ш
	127									Ш
	128				_				_	Ш
	129				_					
	130 131 132		_				<u> </u>	Ľ		
	131			<u>L</u> .						
	132			_					_	
	133 134	Ь		L	ļ	<u> </u>		$\sqcup$	Ш	Щ
	134		<u></u>	<u> </u>	<b> </b>	<u> </u>	<u> </u>		_	Щ
	135								<u> </u>	Ш
	136		<u> </u>	ļ			-		$\vdash$	Н
	137								$\vdash$	$\vdash$
	138 139			$\vdash$	_	-	$\vdash$	$\vdash$		$\vdash$
$\vdash$	140			$\vdash$	_	-	_	-	-	$\vdash$
			-			$\vdash$	-	$\vdash$	$\vdash$	Н
$\vdash$	141	-		$\vdash$	_	$\vdash$	<del> </del>	$\vdash$	$\vdash$	$\vdash\vdash$
<del> </del>	143			$\vdash$	┝┯	-			$\vdash$	$\vdash$
<u> </u>	144		<del>-</del>	$\vdash$	-	-	$\vdash$	-	-	Н
	145		<u> </u>	$\vdash$	-	$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash \vdash$
	145			$\vdash$		$\vdash$	$\vdash$	-	$\vdash$	$\dashv$
_	147	-		$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$	Н
<u> </u>	148		$\vdash$	$\vdash$		$\vdash$	┢	-	<del> </del>	$\vdash$
	149	-				<del> </del>	$\vdash$	$\vdash$	$\vdash$	$\vdash$
	150			$\vdash$	_	-			<b>-</b>	$\vdash$
	130	L.			L	<u> </u>		L	Ц_	ш